Push and pull floors

For intermediate storage and metered dispensing in the production process within the wood industry



www.amf-bruns.com



Push and pull floors SUB

Technical data

Designs:	2 ladders supplied via hydraulic pump (system design),
	double-beam ladder design (H design)
Ladder width:	1.5 m
Ladder lengths:	to 22 m
Stroke length:	700 mm to 1,000 mm depending on the product to be conveyed
Conveying speeds:	0.6 m to 0.8 m/min for highly abrasive material (e.g. recycled material)
	0.9 m to 1.3 m/min for moderately abrasive material (e.g. wood chippings)
	1.4 m to 1.9 m/min for mildly abrasive material (e.g. sawdust)
Additional options:	Standard carrier for wood chips, shavings and sawdust/
	special AMF-Bruns carrier for bark and recycling

Push and pull floors SUB from AMF-Bruns For intermediate storage and metering

Typical products conveyed: wood chips, sawdust, shavings, recycled wood, bark

Ladder widths/lengths:

The benefits of AMF-Bruns push and pull floors:

1.5-22 m

• intermediate storage of large product quantities

Conveying speeds: Up to 1.9 m/min

> Stroke lengths: Up to 1,000 m

Carriers: standard design and special AMF-Bruns design for bark and recycled wood

• metered extraction of the material

• robust design



Please feel free to contact us.







AMF-Bruns GmbH & Co. KG · Hauptstraße 101 · 26689 Apen · Germany Phone: +49 (0)44 89 - 72 7100 · info@amf-bruns.de www.amf-bruns.com